

Permit No. G-....

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, W, D	ouglas Harris (Name of applicant)		
of P. O. Box 515 Mt.	(Name of applicant)	, county ofMarion	······
state ofOrogon	treas)		
following described ground wat	ers of the state of Oregon, SU	IBJECT TO EXISTING RIC	HTS:
If the applicant is a corpor	ration, give date and place of in	ncorporation	
1. Give name o ₁ nearest	stream to which the well, tur	nnel or other source of water	development is
situated	Butte Creek		
•	which the applicant intends t		
3. The use to which the	water is to be applied is		
	Irrigation		
4. The well or other sour	ce is located1501 fts.a	uthand 250!ftE	from theNW.
	•		
corner ofSection 18,			
,	(If preferable, give distance and bearing	to section corner)	
(If there is n	nore than one we'' each must be described.	Use separate sheet if necessary)	
being within the No	$\frac{1}{2}$ $\frac{1}{NW_4}$ of S	ec. 18 , Twp. 6	AXXX R 1 E.
W. M., in the county of	Marion		
5. The	none (Canal or pipe line)	to be	miles
in length, terminating in the		of Sec,	Twp
R, W. M., the propo			
6. The name of the well	or other works is none		
	DESCRIPTION OF		,
7 - 7/ 41 - 71 4 - 1 4 - 12			manustion of the
7. If the flow to be utili supply when not in use must b	zed is artesian, the works to be e described.	e usca for the control and co	inservation of the
•	Is not zetts	am artesian	
	• '		;
•	ll consist of(Give	•	
diameter of $9\frac{1}{2}$ 11 inch	es and an estimated depth of	1631. 5th feet. It is estim	ated that 911.3!
feet of the well will require	.279 gage casing.	Depth to water table is estir	nated
1).1 below munface	e de se etatic level		

CANTAT	CVCTENT	∩ D	DIDE	TIME
LANAL	SYSTEM	\mathbf{v}	PIFL	LINE

	feet; depth of wate	r	feet; grade	feet fall per
nd feet.				
b) At	mile	s from headgat	e: width on top (at water line	2)
	feet; width on bo	ottom	feet; depth of water	· ····································
	feet fall pe	r one thousand	feet.	·.
(c) Length	of pipe,	ft.; size	e at intake,in.;	in size at
			se in.; differ	
and place	of use,	ft. Is	grade uniform?	Estimated cap
······································				•
10. If pum	ips are to be used, g	ive size and typ	e 20 horse powe	r motor and pump
	······································			
Give horse	epower and type of	motor or engin	to be used 20 H/ R m	otor
		* ,		
11. If the	location of the well	, tunnel, or other	er development work is less th noe to the nearest point on e	ran one-fourth mile f
u siream (Horonco in	or stream channet, elevation between	the stream bed	and the ground surface at t	he source of develop
ijerence in				•
				•
		abput 5 mile	s from Butte Creek	······································
		abput 5 mile	s from Butte Creek	······································
		abput 5 mile	s from Butte Creek	
		abput 5 mile	s from Butte Creek	
		abput 5 mile		
	ion of area to be in			
12. Locat	ion of area to be irr	rigated, or place	e of use	Number Acres
12. Locat	ion of area to be irr	rigated, or place	Forty-acre Tract NW2 of 18 and 3ome in Section?	Number Acres
12. Locat	ion of area to be irr	rigated, or place	Porty-acre Tract NW2 of 18 and 3ome in Section? A, in Section	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	Section 3ection 7 & 18	Forty-acre Tract NW2 of 18 and Some in Section? Sw. SW.	Number Acres To Be Irrigated
12. Locat Township N. or S.	Range E. or W. of Willamette Meridian	section Sections 7-4-18	Porty-acre Tract NW2 of 18 and 3ome in Section? A, in Section	Number Acres To Be Irrigated
12. Locat Township N. or S.	Range E. or W. of Willamette Meridian	Section 3ection 7 & 18	Forty-acre Tract NW2 of 18 and Some in Section? Sw. SW.	Number Acres To Be Irrigated
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ASSISTANT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

shall not exc		cubic feet per second			
source of ap		equivalent in case of rota			
The u		water is to be applied is			
_		propriation shall be limi		*	_
		re irrigated and shall be			
acre feet pe	er acre for each a	cre irrigated during the	irrigation season of	each year;	
			d d	•	
					······································
•••••				······································	

•••••		reasonable rotation syste	be and an	ad he the proper	state officer
the works The line, adequ	shall include prop works constructe tate to determine	ed as necessary in accord per capping and control to d shall include an air lin water level elevation in astall and maintain a we	valve to prevent the ne and pressure gau n the well at all tim ir, meter, or other su	e waste of ground ge or an access p es.	ort for measuring
keep a con	iplete record of th	he amount of ground was	ter witharawn.		
The	priority date of the	his permit is	Septemb	per 21, 1964	
Acti	ial construction u	oork shall begin on or be	fore Februar	y 18, 1966	and shall
thereafter	be prosecuted w	ith reasonable diligence	and be completed	on or before Oc	tober 1, 19 66
Con	aplete application	of the water to the prop	osed use shall be ma	ide on or before (October 1, 19 67
WI	TNESS my hand t	his 18th day of	Februar	,19	65
		•	e L	me Lo	STATE ENGINEER
n		я •	: :	% 6	: N
	<u>Q</u>	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2.1.3" day of September 1964, at & OO o'clock. A. M.		, i	NEER
\$ £	GROUND	erived em, C		ςς Ω	TE ENC
Application No. G-2766 Permit No. G-	ra (n	nent was first received in the Engineer at Salem, Ore day of September 20. o'clock. A	•	, 1965 age	WHEELER STATE 2. page.
ა		was firm Engineer of Se		y 18 No.	3
on No	l m ∺ · .	nt w Eng ay of	Returned to applicant:	February 18, 1 Recorded in book No. Ground Water Permits on page	CHRIS L Drainage Basin No.
Application Permit No.	PY APPROPH WATERS	This instrument office of the State E on the L'S' day	appli	Fe) d in l	CHI ie Bas
a E	4.5	is a	t	, de de	§
Ap Pet	A OT	This instra office of the S on the 2.6.5	Returned t	201 d 1	ain